| | | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | | |
|---|-----------|--|--|-----|---|
| LLL | III | BBB BBB | RRR RRR | III | LLL |
| LLL | III | BBB BBB | RRR RRR | III | LLL |
| LLL | 111 | 888 888 | RRR RRR | III | LLL |
| LLL | 111 | 888 888 | RRR RRR | III | LLL |
| LLL | 111 | 88888888BBB | RRRRRRRRRRR | III | LLL |
| LLL | 111 | B8888888BBB | RRRRRRRRRRR | III | LLL |
| LLL | 111 | 888888888B | RRRRRRRRRRR | III | LLL |
| LLL | 111 | 88B 88B | RRR RRR | III | LLL |
| LLL | 111 | 888 888 | RRR RRR | III | LLL |
| LLL | 111 | BBB BBB | RRR RRR | III | LLL |
| LLL | 111 | BBB BBB | RRR RRR | III | LLL |
| LLL | 111 | BBB BBB | RRR RRR | III | LLL |
| LLL | | BBB BBB | RRR RRR | III | LLL |
| LLLLLLLLLLLLLLL | 111111111 | BBBBBBBBBBBB | RRR RRR | III | LLLLLLLLLLLLLLLLL |
| LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL | 111111111 | 88888888888 | RRR RRR | III | LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL |
| LLLLLLLLLLLLLLLLL | 111111111 | 88888888888 | RRR RRR | TTT | LLLLLLLLLLLLLLLL |

LI

\$\$\$\$\$\$ \$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$

E 3

Z-

- Entry vectors for LIBRTL2.EXE F 3 15-SEP-1984 23:45:25 VAX/VMS Macro VO4-00 LIB\$VECTR2 Table of contents Page 0 (2) (3) 118 DECLARATIONS LIBRTL2 Vector

16

VAX/VMS Macro V04-00 [LIBRTL.SRC]LIBVECTR2.MAR; 1

(1)

2-

LIB\$VECTR2 - Entry vectors for LIBRTL2.EXE
/1-001/ ; File: LIBVECTR2.MAR Edit:LEB1001 .TITLE

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

; FACILITY: Run-Time Library - General Utility Procedures

ABSTRACT:

This module contains the entry vector definitions for the VAX-11 Run-Time Library shareable image LIBRTL2.EXE

ENVIRONMENT: User mode, AST Reentrant

AUTHOR: Linda Benson, CREATION DATE: 2-June-1983

MODIFIED BY:

1-001 - Original. LEB 2-June-1983

3578901234

0000

```
- Entry vectors for LIBRTL2.EXE DECLARATIONS
                                                                          VAX/VMS Macro V04-00
[LIBRTL.SRC]LIBVECTR2.MAR; 1
                            .SBTTL DECLARATIONS
              : LIBRARY MACRO CALLS:
                            LIBS: S.MLB required
                     EXTERNAL DECLARATIONS:
                            .DSABL GBL
                                                        ; force all external symbols to be declared
                     MACROS:
                   : Macro to define an entry vector for a CALL entry point
                                               NAME
                             .MACRO
                                     VCALL
                            .EXTRN
                                     QUAD
                             . TRANSFER
                                               NAME
                             . MASK
                                               NAME
                             JMP
                                               NAME+2
                            .ENDM
                  Macro to define an entry vector for a JSB entry point
                             .MACRO VJSB
                                               NAME
                            .EXTRN .ALIGN QUAD
                                               NAME
                                               NAME
                             . TRANSFER
                                               NAME
2
                            JMP
                            .BLKB
                  : Macro to define a table that is included in the vector. The macros invoked by VTAB are in LIB$: S.MLB.
                            .MACRO VTAB
.ALIGN QUAD
.TRANSFER
                                               NAME
                                               NAME
                            S'NAME
                  NAME ::
                             . ENDM
                  Macro to define an alias for the next vectored entry point
                            .MACRO ALIAS .TRANSFER
                                               NAME
                            .ENDM
```

L1

- Entry vectors for LIBRTL2.EXE LIBRTL2 Vector 15-SEP-1984 23:45:25 VAX/VMS Macro V04-00 6-SEP-1984 11:12:08 [LIBRTL.SRC]LIBVECTR2.MAR;1 .SBTTL LIBRTL2 Vector Define vectored entry points for the General Utility Procedures by module in alphabetical order. Any additions to this file should be reflected in COMS:LIBRTLVEC2.DAT. All new entry points must be appended to the end of the list. NEVER change existing entries unless you are sure that what you do won't break existing programs. ; Module LIB\$CVTDXDX VCALL LIB\$CVT_DX_DX ; Module LIBSDECODE_FAULT VCALL LIBSDECODE_FAULT ; Module LIB\$SIM_TRAP VCALL [IB\$SIM_TRAP .END

: End of module LIB\$VECTR2

```
L1
```

```
LIB$VECTR2
Symbol table
                                                                                                     15-SEP-1984 23:45:25 VAX/VMS Macro V04-00
6-SEP-1984 11:12:08 [LIBRTL.SRC]LIBVECTR2.MAR;1
                                            - Entry vectors for LIBRTL2.EXE
                                                                                                                                                                          Page
LIBSCVT_DX_DX
LIBSDECODE_FAULT
LIBSSIM_TRAP
                                                                   01
                                              *******
                                              *******
                                                                     Psect synopsis
PSECT name
                                            Allocation
                                                                        PSECT No.
                                                                                       Attributes
SLIBSVECTR2
                                            00000000
                                                                                0.)
                                                                                                                           LCL NOSHR NOEXE NORD
                                                                                                                                                         NOWRT NOVEC BYTE NOWRT NOVEC QUAD
                                                                                                           CON
                                                                 Performance indicators
Phase
                                  Page faults
                                                        CPU Time
                                                                            Elapsed Time
----
                                                       00:00:00.05
00:00:00.32
00:00:00.29
00:00:00.00
00:00:00.20
00:00:00.00
                                                                            00:00:01.17
00:00:02.59
00:00:02.40
00:00:00.00
Initialization
                                            132
78
38
1
Command processing
Pass 1
Symbol table sort
                                                                            00:00:01.04
Pass 2
Symbol table output
                                                                            00:00:00.01
Psect synopsis output
                                                                            00:00:00.01
                                                                            00:00:00.00
Cross-reference output
Assembler run totals
                                                        00:00:00.87
                                                                            00:00:07.22
```

The working set limit was 750 pages.
1326 bytes (3 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 3 non-local and 0 local symbols.
138 source lines were read in Pass 1, producing 11 object records in Pass 2.
4 pages of virtual memory were used to define 4 macros.

! Macro Library statistics !

Macro library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB;2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/LIS=LIS\$:LIBVECTR2/OBJ=OBJ\$:LIBVECTR2 MSRC\$:LIBVECTR2/UPDATE=(ENH\$:LIBVECTR2)

0211 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

